



ORIGINALLY FILED

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

2632/10402
Phyllis DeGraaf
04/04/02

Applicant: Edward O. Clapper § Group Art Unit: 2632 *COPY OF PAPERS
Serial No.: 09/904,236 §
Filed: July 12, 2001 §
For: Processor-Based § Examiner: S. Tang
Positioning System § Atty. Dkt. No.: ITL.0628US
§ (P12052)*

Commissioner for Patents
Washington DC 20231

RECEIVED

APR 02 2002

REPLY TO PAPER NO. 3

Technology Center 2600

Sir:

In response to the office action mailed February 14, 2002,
please amend the above-referenced patent application as follows:

In the Claims:

Please amend claim 1 as follows:

Sub B1
1. (Amended) A method comprising:

A
positioning a plurality of wireless tags around a
facility;

providing a sensor associated with a user to sense the
tags to determine the position of the user in the facility; and
obtaining information about the route and direction of
travel of a user through the facility.

Please cancel claim 10, without prejudice.

Sub B2
Please amend claim 11 as follows:

A
11. (Amended) An article comprising a medium storing

instructions that enable a processor-based system to:

receive information from a plurality of wireless tags
distributed about a facility;

Sub B3
Cont

Date of Deposit:	3/12/02
I hereby certify under 37 CFR 1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated above and is addressed to the Commissioner for Patents, Washington DC 20231.	
Lisa O'Sullivan	

Lisa O'Sullivan